L Number   1		Search Text soules-themas-f.in. sajo-gabor.in.	DB USPAT; US-PGPUB;	Time stamp   2003/02/19 10:32
8	31	soules-thomas-f.in. sajo-gabor.in. and slurry	EF); JPO; DERWENT; IEM_TOP US: AT; US-PGPUE; EF); CFO;	2003 02/19 14:50
15	40	scules-thomas-f.in. sajo-gabor.in.	DEFWENT; IEM_TOE US:AT; US-PSFUE; BEI; CFO;	2003 02/19 10:50
22	1	soules-thomas-f.in. sajo-gabor.in.) and $\operatorname{slurr}\gamma$	DEFWENT; IEM TOB USEAT; US-PGFUB; EBM; CEO;	2003/02/19 10:33
29	1	soules-thomas-f.in. sajo-gabor.in.) and slurry	DEPWENT; IEM_THE USEAT; USEAT; EET; JEG;	2003/02/19 10:33
36	10726	discharge with lamp and mercury	DERWENT; IEM_THE USFAT; US-PSHUE; EE ; CFO;	2003/02/19 12:34
43	191	discharge with lamp and mercury) and polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin	DEFWENT; IBM_TIME USPAT; US-PGIUB; EFM; UFC;	2003.02.19 11:51
50	41	<pre>athylene as; glycol as; monomer defonized ad; water) (asscharge with lamp and mercury) and polyethylene ad; glycol ad; "200" polyethylene ad; glycol ad; "200" glycerin</pre>	DEFWENT; IEM_TIE USFAT; US PGPUB; EFO; UFC;	2003 02/19 10:56
57	18	ethylene adj glycol adj monomer deionized adj water)) and slurry ((inscharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin	DEFWENT; IEM_TIE USEAT; US-PGHUE; EFH; CFC;	2003/02/19 10:58
64	7	ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate ((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized	DERWENT; IEM_TOE US:AT; US-PGPUE; EFU; CFG; DERWENT;	2003.02/19 10:59
		ad; water)) and slurry and carbonate) and (polyethylene ad; glycol ad; "200" polyethylene ad; glycol ad; "300" glycerin ethylene ad; glycol ad; monomer deionized ad; water) same slurry	IEM_TDE	
71	7	adj water, same Sturry (((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water same slurry and carbonate	US: AT; US-PGPUE; EPO; JEO; DERWENT; IBM_TDE	2003/02/19 12:29

- 78	0 (((discharge with lamp and mercury) and USPAT: 2003/00/45
	Fivethriese ad all 21/03 adj "200" US-Paping.
	13) Water and support delonized PERWENT:
	\$ . Prestable no 2 3 1 2 2 1 4 13 "200"
85	seatry and cash all 44) well-bound Same
	0 discharge with lam; and mercury and USFAT; 200: (2/19 11:08 Filyethylene add glycol add "300" UC-PGFUB; ethylene add glycol add "300" glycerin FFG; JPO:
	ad; water)) and slurry and randonate) and true men
	ethylene add glycol add "30" glycerin
92	68 subscharge with lump the
	(pilyethylene and mercury) and USEAT; 2003/02/19 11:09 Pilyethylene and glycol and "100" US-FGFUB; ethylene and glycol and monomer DEEMPHY.
99	68 Mischarge with tame and IPM TOR
	Privethyler, 13, 34797 ad. "200" DS-FGDrp. 2003 50719 11:11
106	ethylene add glycol add monomer:  359 [discharge with lamp and mercury] and USPAT: 1000000000000000000000000000000000000
	polyethyland 14, 17, 180 "200" US-Endys. 2003/01/19 11:11
113	FIREMENIA
	3 (discharge with lamp and mercury and USPAT; 2003/40 19 11:56 polyethylene add glycol add "100" glycerin EFO; JFO;
120	starry mix, property
	18 44e1/70.pn. 4:131/5.pn. 4623118.pn. IBM TDB 4836316.pn. 1134130.pn. 5256795.pn. USPAT; 2003/02 19 11:26 US-pspyB; Epo. TDO:
127	9 44klah pe jerajan IRM MED
128	556 329 mm 35,4114.ph. 5354145.rn. 2003 Cl 19 11:26
	2 (44:1:70.pn. 45:3:15.pn. 4:20:12.pr. 4:3:3:1:5.pn. 4:3:12.pn. USPAT 2003,02:19 15:56 55:04:3:pn. 55:4:2:4.pn. Clinio.pn. and
129	5 (447)40 (42 ) 32 (32 )
130	5551401.pn. 5514014.pn. 6157172.pn. and
	4836514.pn 45.4113.pn. 46.001.3.pn. USpn.
	(polyethylone asj %170cl adj %150" EPO; GPO; polyethylone asj %170cl adj %150" EPFERMT.
137	2 (446) 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	55:04):.rn. E614784.;r E1571:1.pr.) and FD0: 75:
- 4 d	ethyl-n saj glycol water)  100 (disch ne with land)
	(polywiny-bene aif glycol aif "200" USPAT; 2003/02/19 11:57 polye-ny-bene adj glycol aif "200" US-PGPUB; ethyl-nw auf glycol) and (3lurry mix) EPO; GPO;

151	37	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene ad glycol) and (slurry)	USPAT; US-PGPUE; EPT; JET; DEFWENT; IEM TDE	2003/02/19 11:58
158	С	discharge with lamp and mercury) and spolyethylene adj glycol adj ".00" polyethylene adj glycol adj "3.0" glycerin ethylene adr glycol) and (slurry) same al-strode dathede anode)	USPAT; US-PGRUB; EF1; UFC; DEFWENT; IEM TIE	2003/02/19 11:59
165	12	polyethylene adj glycol adj "100" polyethylene adj glycol adj "100" polyethylene adj glycol adj "3 0" glycerin etnylene adj glycol) and (slurry) and electrode cathode anide)	USFAT; US-PSFUE; EF1; UF0; DEFWENT; IEM TIE	2003 02 19 12:21
172	0	440137 .pn. 4513125.pn. 4620115.pn. 4630816.pn. 5350816.pn. 5350895.pn. 5350895.pn. 5350895.pn. 5350895.pn. 5350895.pn. 5350895.pn. 5350895.pn.) and .polyethylene adj glycol adj "110" polyethylene adj glycol adj "510" glycerin etnylene adj glycol:	USIAT; US-PSIUB; EEV; UPC; DERWENT; IEM_THE	2002 Cm 19 12:28
179	0	44A197 .pn. 45L3128.pn. 46201.8.pn. 4836816.pn. 5204163.pn. 5256099.pn. 555.431.pn. 5614764.pn. 6157152.pn.) and 6260 adj ("L00" "300") E000 E2 0	USFAT; US-PSFUE; EED; VEC; DEFWENT; HEM THE	2003 02 19 12:28
186	0	colourscharge with lamp and mercury) and (polyethylete adj glycol adj ".00" polyethylete adj glycol adj "300" glycerin ethylene add glycol adj monomer deionized adj water)) and slurry and carbonate) and (PEG add ("100" "301") ESIO EDIO) same slurry and carbonate	USFAT; US-PGIUE; EEI; GED; DEFWENT; IEM_TLE	2003 02.19 12:29
193	7746	(emission emitter electrode) same slurry	US:AT; US-PG:UE; EP:; CFO; DEFWENT; IEM TIE	2003 02 19 10:42
200	371	coemission emitter electrode) same slucry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol)	USFAT; US-PGEUB; EFG; JEG; DERWENT; IEM TIE	3003 000 19 10:37
207	45	coemission emitter electrode) same slarry) and opplyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin etnylene adm dlycol PEG adj ("310" "300") ESSO ESSO ESSO ESSO ESSO ESSO ESSO ESS	USFAT; US-PSIUB; EF; JEC; DEFWENT; IEM TIE	2003 0.: 19 12:38
214	3	((emission emitter electrode) same slurry) and (polyethylene add glycol add "200" polyethylene add glycol add "300" glycerin ethylene add glycol PBG add ("200" "300") B300 B300) same carbonate same slurry	USFAT; US-PGHUE; ESC; UFC; DEPWENT; IBM TEP	2003 102 19 12:38
221	3	((emission emitter electrode) same simrry) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol PEG adj ("200" "300") E300 E2(()) same carbonate same slurry	US: AT; US: PGPUE; EEC; UEC; DEFWENT; IEN: TOE	2003'02 19 12:43
228	331	(emission emitter discharge) with (anode cathode electrode) same slurry	USFAT; US-PGPUE; EEU; CEO; DERWENT; IBM TDB	2003/02/19 14:48
235	2	((emission emitter discharge) with (anode cathode electrode) same slurry: and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol PE3 adj ("200" "300". E300 E200) same carbonate same slurry	US:AT; US-PGPUE; EPO; JPO; DERWENT; IBM_TOB	2003/02/19 12:45

242	5	((emission emitter discharge) with (anode cathode electrode) same slurry and (polyethylene adj glycol adj "300" polyethylene adj glycol adj "300" glycerin etnylene adj glycol PEG adj ("200" "300") 5310 EL01 - same carbonate and slurry	USPAT; US-PGPUR; EP: JPO; DEFWENT; IPM_TDB	2003/02/19 12:46
249	24	<pre>.emission emitter discharge( with (anode cathode electrode) same slurry and water( same carconate and slurry</pre>	USPAT; US-PGFUE; EED; CPO; DEFWENT; IBM TEB	.2003 (02 19 12:46
256	15	<pre>.emission emitter discharge with (anode pathode electrode) same slurry and .water same carronate and slurry not pattery</pre>	USTAT; US-PSTUE; EET; UPO; DEFWENT; IEM TOE	2003/02/19 13:50
0.63	13	"3563797"   "3783442"   "3906271"   "3951874"   "3953376"   "3963279"   "3973888"   "4131426"   "4278331"   "5278474"   "5614784"   "8654606"   "8672936": PN.	USFĀT	2003 02 19 13:50
264	2	: "3563797"   "3796492"   "3906271"   "3951874"   "3953376"   "3969279"   "3970866"   "4031426"   "4275330"   "5279474"   "5614764"   "5654506"   "5672936": EN.) and (slurry)	US:AT; US-PGFUE; EPI; UPI; CEFWENT; IEM TOB	.003 0:: 19 13:50
271	82	<ul> <li>emission emitter discharge with (anode cathod- electrode) same slurry and slurry same (solvent acetone)</li> </ul>	USFĀT;	2003/02 19 14:35
278	82	<pre>.emission emitter discharge() with (anode cathode electrode() same slurry and slurry same (solvent acetone)</pre>	USFAT; US-PGFUB; EFG; CFC; CERWENT; IEM TOB	2003/02 19 13:59
385	7.3	<pre>commission emitter (ischange) with (anode cathodo electrode) same slurry and slurry same (solvent acetome) same (anode electrode cathode)</pre>	USFAT; US-PGYUE; EE0; CPC; DEFWENT; IBM TUP	.003 00 19 14:00
:192	3.4	(jemission emitter discharge) with (anode cathode electrode) same slurry, and slurry same (solvent acetone same (anode electrode cathode) not battery	USIĀT;	2003:02, 19 14:15
::99	56	<pre>cemission emitter discharge with (anode rathod- electride) same slurry and slurry same (solvent abetone same (anode electride cathode) not battery same (barbonates)</pre>	USFĀT;	003 00 19 14:17
306	4	((emission emitter discharge) with (anode cathodo electrode) same slurry; and slurry same (solvent abetone) same (Anode electride bathode) same (carbonates) not battery	US!ĀΤ;	0003/02/19 14:31
313	2	%15088 .UREN.	USFAT	2003/02/19 14:25
314		:((emission emitter discharge with (anode	USFAT;	2003/02/19 14:31
	٤	<pre>cathod= electrode) -ame slurry and slurry same (solvent acetone) same (anode electrode cathode) -ame (carbonates) not battery</pre>	US -PGPUE; EF ; JPO; DEFWENT; IEM TDB	2000/00/23 21.02
321	127	((emisyion emitter discharge) with (anode cathod electrode) same slurry and slurry same (water "H.sub.2 O")	USFAT; US-PGPUB; EPO; UPO; DERWENT; IBM_TUB	2003/02/19 14:36

328	68	((emission emitter discharge) with (anode cathod+ electrode) same slurry) and slurry same (water "H.sub.L O") not battery not phosphor.ti.	USPAT; US-F3PUB; EP:; JF0; DEFWENT; IBM TDE	2003'02/19 14:37
335	15	:(emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (water "H.sub D") same (percent "%") not battery not phosphor.ti.	USTAT; USTAT; USTESPUB; DEFWENT; DEFWENT; LEM TOB	2003 02 19 14:38
342	2	((emission emitter discharge) with (anode cathide electrode) same slurry) and tarbinate same slurry same water "H.sub.2") same (percent "") not pattery not phosphoriti.	USEAT; USEEGPUE; EEL; GEU; DEPWENT; IEM TOE	2003 '02 '19 14:40
349	ų.	((emission emitter discharge) with (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2") and percent "%") not battery not prospoint.	USPAT; US-EGPUB; EEG; CEG; DEPWENT; JEM TOE	2003 02 19 14:49
356	536	(emission emitter discharge) same (anode cathode electrode) same slurry	USPAT; US-EGPUB; EEF; CET; DEAWENT; IEM TOE	2003 02 19 14:52
363	б	((emission emitter discharge) same (anode cathode electrode) same slurry) and carbinate same slurry same water "H.sub.2") and percent "%" not battery not phosphoriti.	USFĀT; US-FGPUE; EED; UEC; DERWENT; IEM TOE	2003 02 19 14:53
370	2	(((emission emitter hisbharge) same (anode cathride electrode) same slurry) and carbinate same slurry same (water "H.sub.2 0") and (percent "%") not battery not phosphoriti.) hit ((emission emitter discharge) with (and se bathode electrode) same slurry) and carbinate same slurry same (water "H.sub.1 0") and (percent "%") not battery not phosphoriti.)	USIAT; US-PGFUE; EPG; CEI; DEFWENT; IEW_TDE	2003 02-19 14:50
377	2790	(emission emitter discharge) and (anode pathode electrode) same slurry	USPAT; US-PGFUE; EEU; CEC; LERWENT; IBM THE	2003.02,19 17:17
384	25	((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2)"; and (percent "s" not battery not phosphoriti, not ((emission emitter discharge) same (anode orthode electrode) same slurry) and carbonate same slurry same (water "H.sub(") and (percent "s") not battery not phosphoriti.)	USFAT; US-PGIUE; EFU; JEC; DERWENT; IEII_TIB	2003/02/19 15:18
391	i	((emission emitter discharge) and (anode tathode electrode) same slurry) and carbonate same slurry same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol PEG adj ("200" "300") E300 E200) and (percent "%") not battery not phosphoriti, not (( emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 0") and (percent "%") not battery not phosphoriti.)	USFAT; US-PGPUE; EPG; CPG; DEHWENT; IBM_TDB	2003/02/19 15:16

398	С	((emission emitter discharge) and (anode cathous electrode) same slurry) and carbouste same slurry same (polyethylene add glycol add "100" polyethylene add glycol add "300" glycerin ethylene add glycol PES add ("100" "300") E500 E201) and percent "%") not pattery not phosphoriti, not (emission emitter ais marge) same anode cathode electrode) same slurry) and (arbohate same slurry same (water "H.sub., I") and (percent "%")	USPAT; US-PSPUE; EPO; CPO; DESWENT; IBM_TDB	2003/02/19 15:17
405	0	not battery not phosphoriti. Not coal (emission emitter discharge and (anode pathicle electrode) same slurry) and carbonate same slurry same polyethylene and glycol add "100" polyethylene add glycol add "200" "300" E300 E200) and percent "%" "wt.%") not battery not phosphorit. Not ((emission emitter discharge) same (anode pathode electrode) same slurry) and carbonate same slurry same water "H.sub 0") and percent "%")	USPAT; USPGPUE; EPG; UPG; DERWENT; IBM_TDB	2003 '02 '19 15:17
412	0	not hattery not phosphoriti. Not book (emission emitter dischange and (and de bathide electrode) same slurry) and parbinate same slurry same water "H.sub.2 ()") and ("wt.)") not hattery not phosphoriti. Not ((emission emitter discharge) same tanode bathode electrode) same slurry) and carbinate same slurry same (water "H.sub.1 (")) and (percent "%")	USEAT; US-PGEUB; EFC; CPC; DEFWENT; IBM_TIB	2003/02/19 16:27
419	94.3	not hattery not phosphoriti LDE - with oral	USEAT; US-PGEUE; EPG; CPG; CERWENT; IBM TIB	2005/02/19 15:54
426	2	(440,1970.pm. 4523125.pm. 46.7125.pm. 4930912.pm. 5256797.pm. 5550431.pm. 5614784.pm. 6157733.pm. and slurry and powder	USFAT	2003/02/19 15:56
427	2	(4461670.prl. 4623128.pn. 4627126.pn. 4636816.pn. 6334238.pn. 63563995.pn. 6560431.pn. 6614764.pn. 6167132.pn./ and water	USEAT	2003/02/19 16:00
428	0	(1481 '70.pm. 4523135.pm. 4620135.pm. 4330315.pm. 5350315.pm. 5350395.pm. 5550431.pm. 5550431.pm. 5550431.pm.) and (polyethylene adj glycol add "1000" polyethylene adj glycol adj "300" glycerin ethylene adj glycol PEG adj "3000" "3000") E300 H2000	USFAT	2003/02/19 16:23
429	5	(4481970.pn. 4523129.pn. 4620128.pn. 4838815.pn. 52380.pn. 52380.pn. 5550431.pn. 5614784.pn. 6167132.pn.) and (parkenate	USFAT	2003/02/19 17:12
430	5	(44%1,70.pt., 4523125.pn. 4529128.pn. 4330816.pn. 5204139.pn. 5250093.pn. 55804-1.pn. 5614784.pn. 6157132.pn.) and (mix)	USFAT	2303/02/19 16:24
431	3	((emission emitter discharge and (ancde cathode electrode) same slurry) and carbonate same slurry same vapor adjuressure and organic) and ("wt.v") not battery not phosphor.ti. not ((emission emitter discharge) same (anone cathode electrode) same slurry) and (arbonate same slurry same (water "H.sub.2 O") and (percent "%") not battery not phosphor.ti.	USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	3003/02/19 17:07

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438	955	fill with gas with mercury	USPAT; US-P3PUB; EF+; JPC; DEFWENT; IEM TOB	12003/02/19 17:08
445	2.	(4461)70.pn. 4523125.pn. 4620128.pn. 4836816.pr. 5204139.pr. 5256095.pn. 55514/1.pr. 5614784.pr. 6157132.pn.) and ("GaDsub.3")	USTĀT	2003 '02 '19 17:12
446	27	(remission emitter discharge) and (anode dath.se sleptrode) same slurry) and "CaC).sub.?" same slurry	USFAT; USFPGFUE; EFU; UFC; DERWENT; IPM TUB	2003 02 19 17:17
453	27	(remission emitter discharge) and (anode cath: de electrode) same slurry) and "CaO".sub.:" same slurry	US: AT; US-PGPUE; EE; JPO; DERWENT; IEM THE	2003 02 19 17:18
460	2	((emission emitter discharge) and (anode dathode electrode) same slurry) and "CaC).sub.5" same slurry same (electrode dathode anode)	USFĀT; US-PSPUB; EFO; UBO; DEFWENT; IEM TOB	2003/02/19 17:19
467	2	<pre>( emission emitter discharge) and (anode cath. se electrode) same slurry) and ("CaC'.sub.3" "BaCC.sub.3" "SrCC.sub.3") same slurry same (electrode dathode anode)</pre>	USEAT; USEPGPUB; EEG; CEG; DEFWENT; IEM THE	2003.00.19 17:21
474	11	(remrasion emitter discharge) and (anode cathode electrode) same slurry) and ("Calm.sub.3" "BaCO.sub.3" "SrCO.sub.3") with powder same slurry and (electrode cathode anode)	USFAT; US-PGPUB; EFO; CPC; DEFWENT; IEM TOB	0003/00/19 17:44
481	10	(remrssion emitter discharge) and (anode cath. de electrode) same slurry) and ("Caco.sub.3" "BaCo.sub.3" "Srco.sub.3") with particles same slurry and relectrode cathide anode:	USTAT; US-PGPUE; EEC; CEC; DERWENT; IEM TIB	2003,02 19 18:23
488	3083	(313 491) or (313/633) or (313/311) or (313/46 F) or (313/355) or (313/330)).CCLs.	USPAT; US-PGFUB	2003,02,19 18:24
491	3402	(31: 491) or (313/333) or (313/331) or (313 46 E) or (313/355) or (313/633) or (445/51)).CCLS.	USPAT; US-PGFUB	2003/02/19 18:24